

SANDER

Architectural Compact Systems

Wet Area Certified
High Density Compact Core

COMPACT CORE N

Architectural Wet Area Panel System

Compact Core N is a high-performance compact laminate panel engineered for demanding wet area environments.

Developed for architectural applications where durability, hygiene, and visual clarity must coexist, it delivers structural stability and long-term resistance against moisture, impact, and intensive use.



Moisture
Resistant



Impact Resistant



Abrasion
Resistant



Dimensional
Stability



Dimensional Stability



High Traffic Suitability

Architectural Appeal

- Clean Surface Definition
- Controlled Color Consistency
- Minimal Joint Appearance
- Designed for System Integration
- Long-Term Architectural Integrity

Technical Strengths

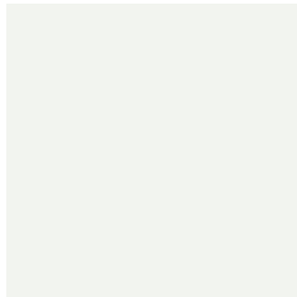
- High-Density Solid Compact Structure
- 100% Moisture Resistant Core
- Impact & Abrasion Resistant
- Suitable for High-Traffic Areas

SANDER
COMPACT CORE N PANEL

Engineered for performance. Defined by architectural precision.

SANDER Compact Core Compact Panel

Core N Stock Color Collection



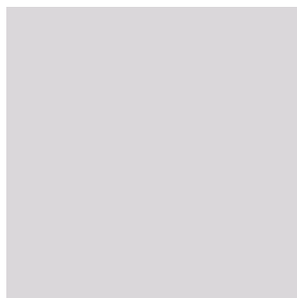
CN-X01 | ULTRA WHITE



CN-S01 | BEIGE



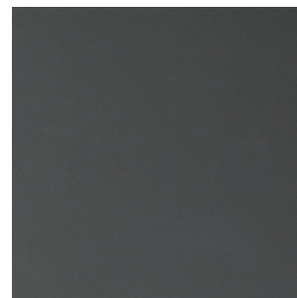
CN-N01 | MAGNOLIA



CN-G01 | OFFICE GRAY



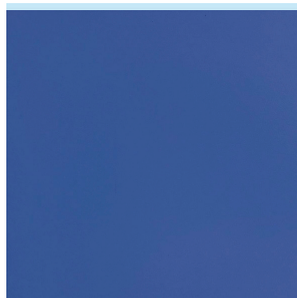
CN-G03 | DARK GREY



CN-G02 | ANTHRACITE



CN-X03 | MYSTIK NEW



CN-A01 | AZUL BLUE



CN-A02 | ORANGE

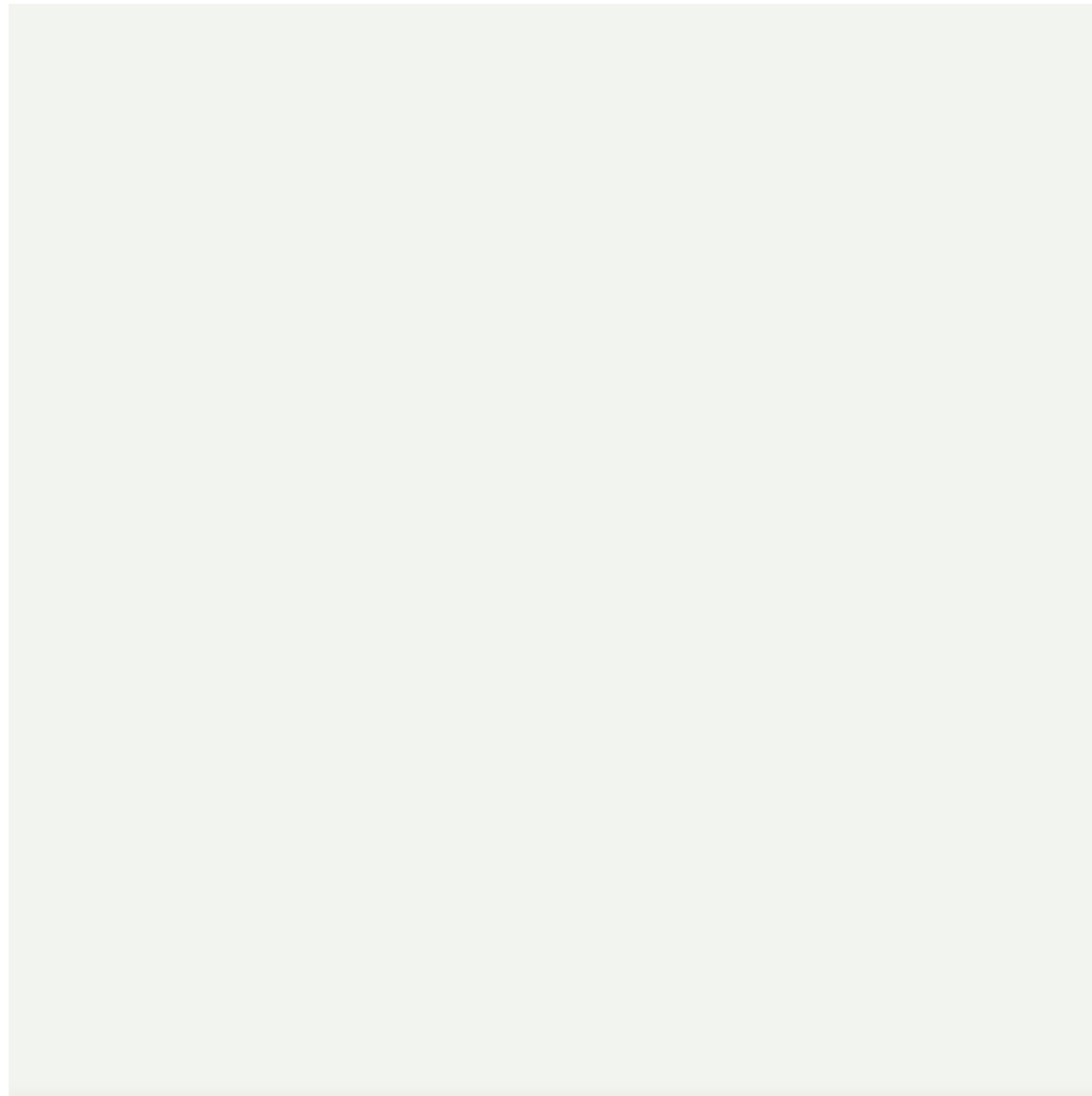


CN-X01 CHROME YELLOW



CN-N02 | NATURAL OAK

CN-X02 | Ultra White

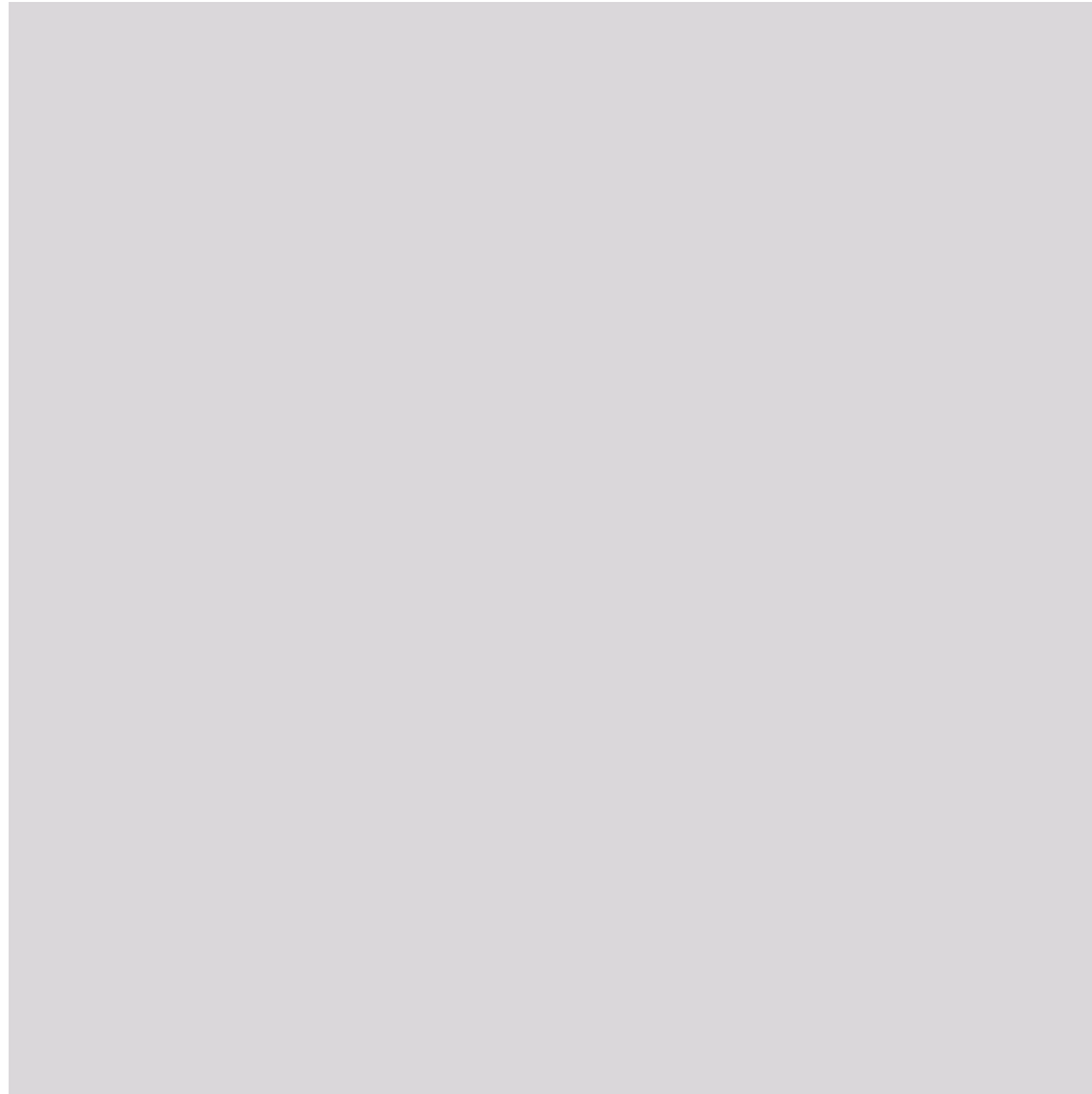


Purity
Production Ref: 3103
A crisp, clean white with broad
reflective character.

Compact Core N

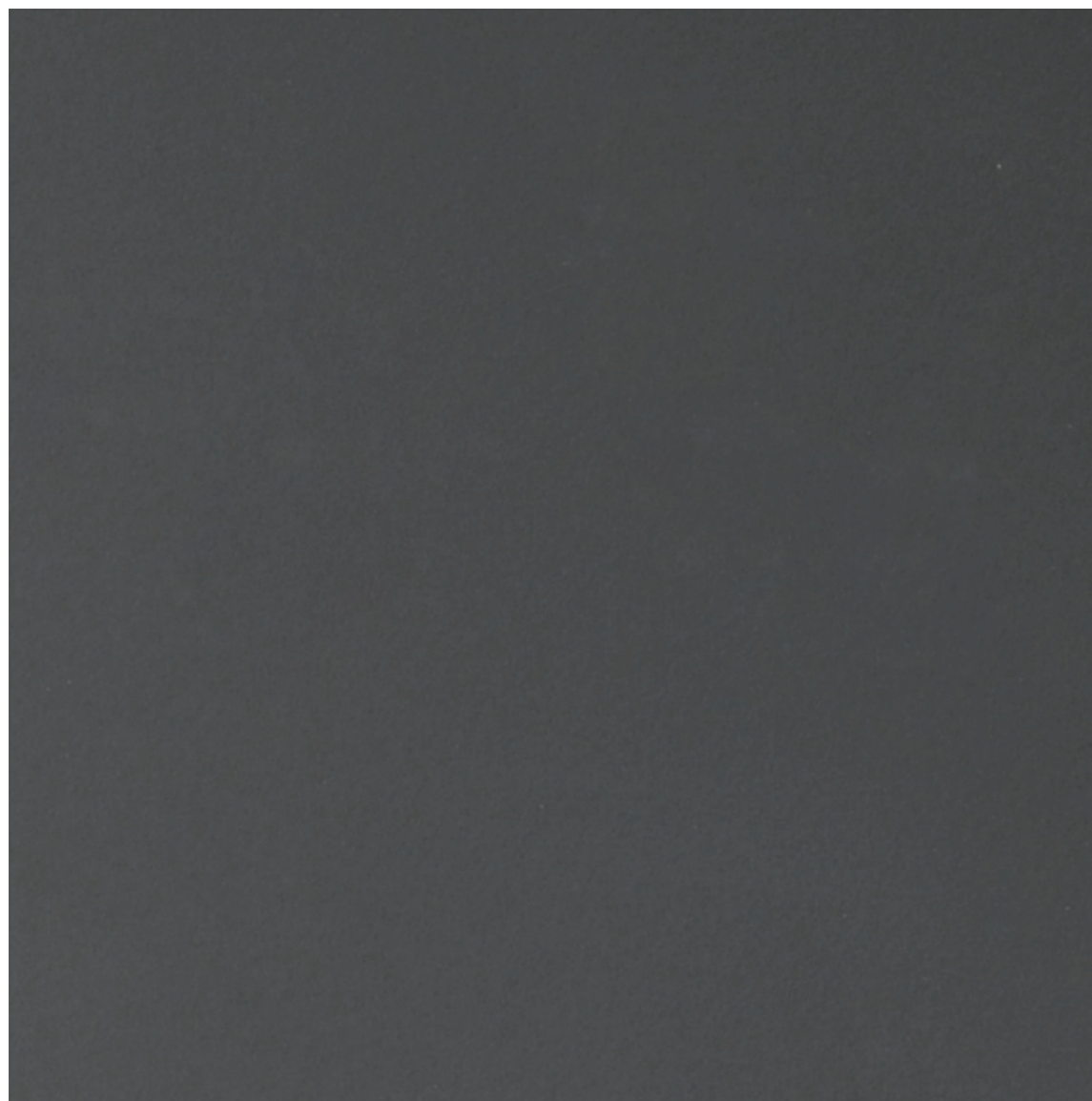
Wet Area Compact Panel Compact Core N is specifically engineered for wet area applications, thanks to its high-density compact laminate structure.

CN-G01 | Office Gray



Professional Calm
Production Ref: 3153
A neutral base for
structured environments.

CN-G02 | Anthracite



Depth & Strength
Production Ref: 3155
A strong, industrial tone with
premium presence.

Compact Core N

Wet Area Compact Panel Compact Core N is specifically engineered for wet area applications, thanks to its high-density compact laminate structure.

CN-G03 | Dark Gray

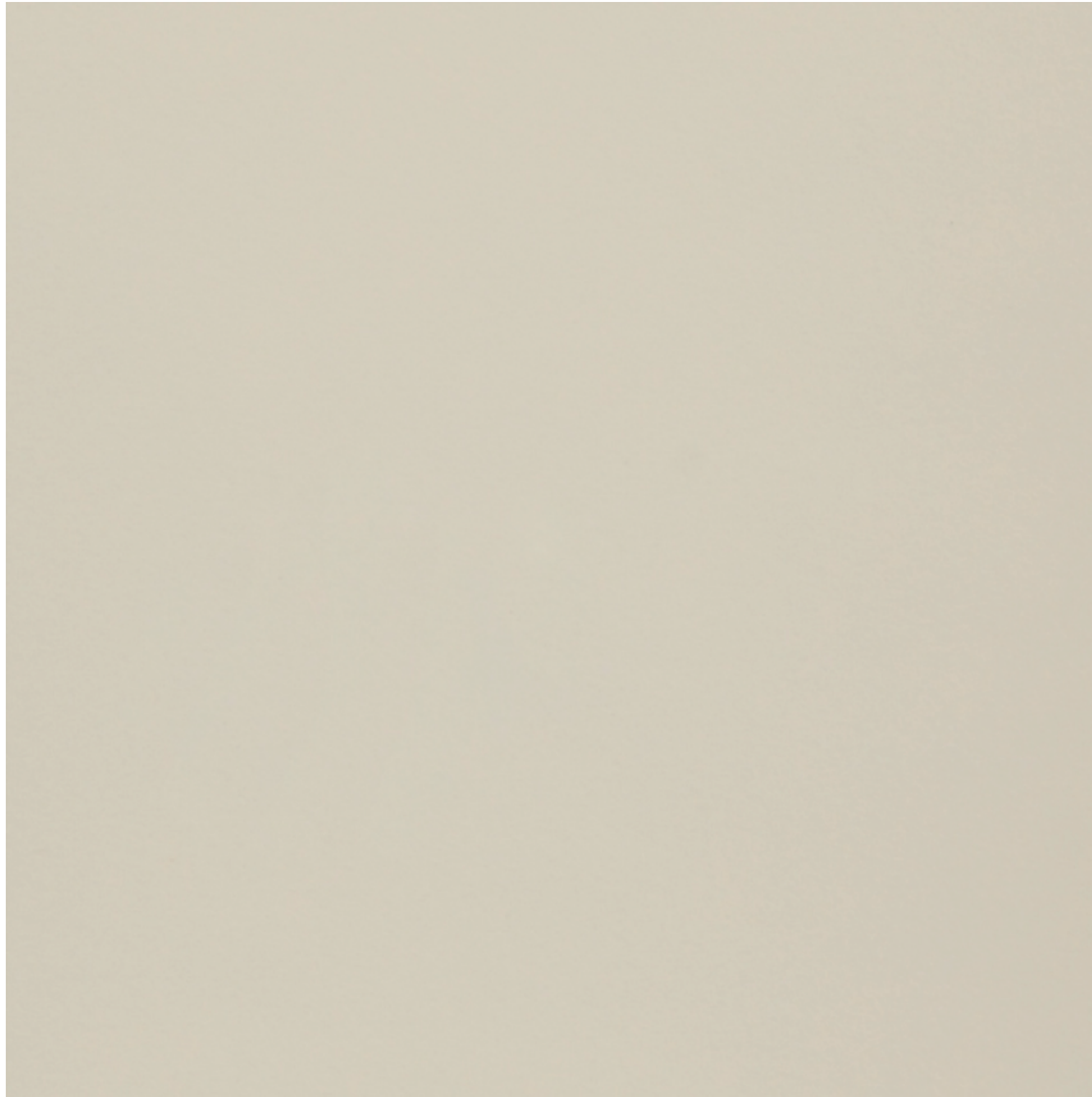


Spatial Depth
Production Ref: 3156
Enhances volume and
minimal compositions.

Compact Core N

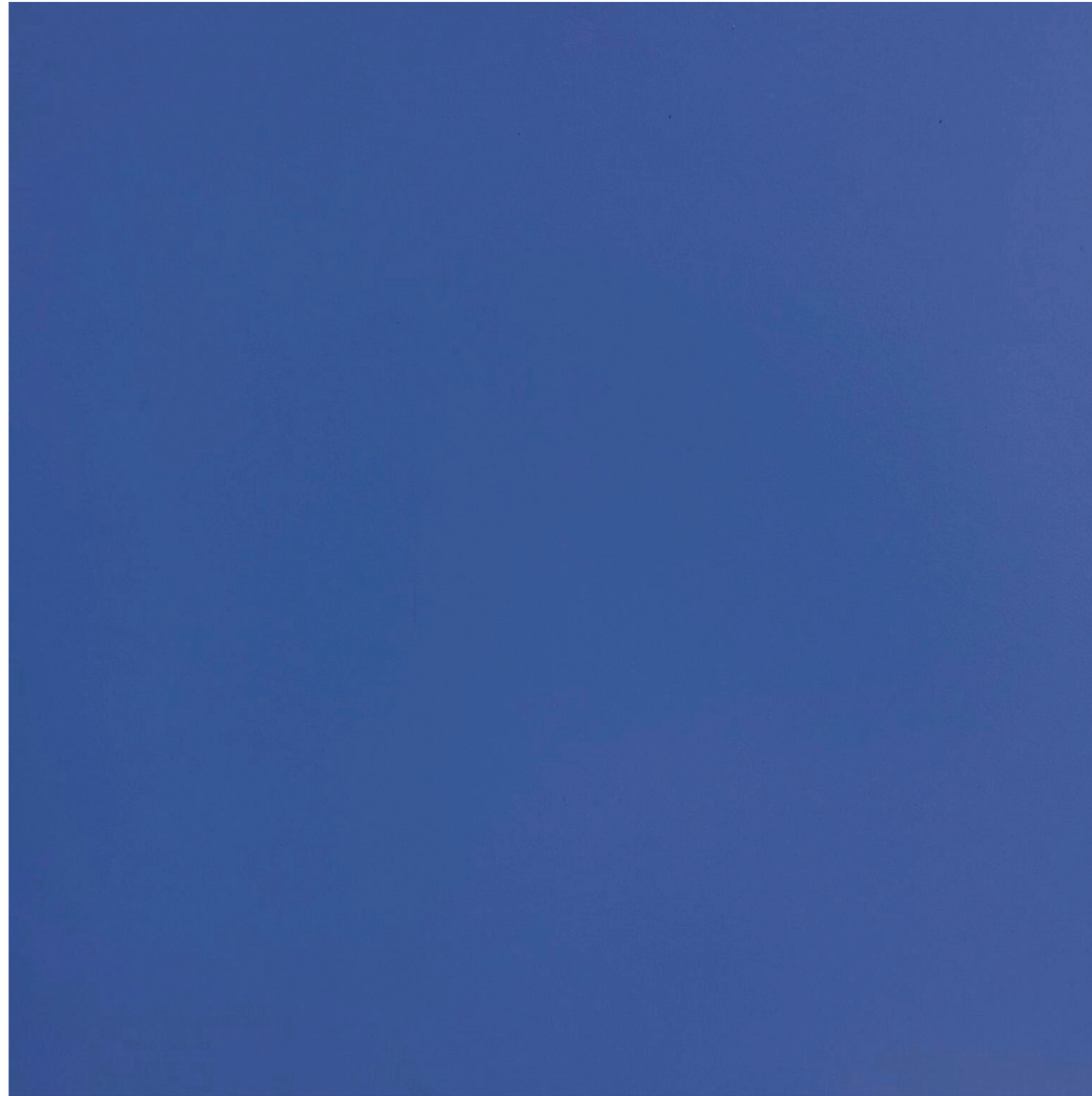
Wet Area Compact Panel Compact Core N is specifically engineered for wet area applications, thanks to its high-density compact laminate structure.

CN-N01 | Magnolia



Soft Neutral
Production Ref: 3107
Warm neutral bridging contemporary palettes.

CN-A01 | Azul Blue



Elegant Accent
Production Ref: 3136
Calm, characterful blue for subtle highlights.

CN-A02 | Orange



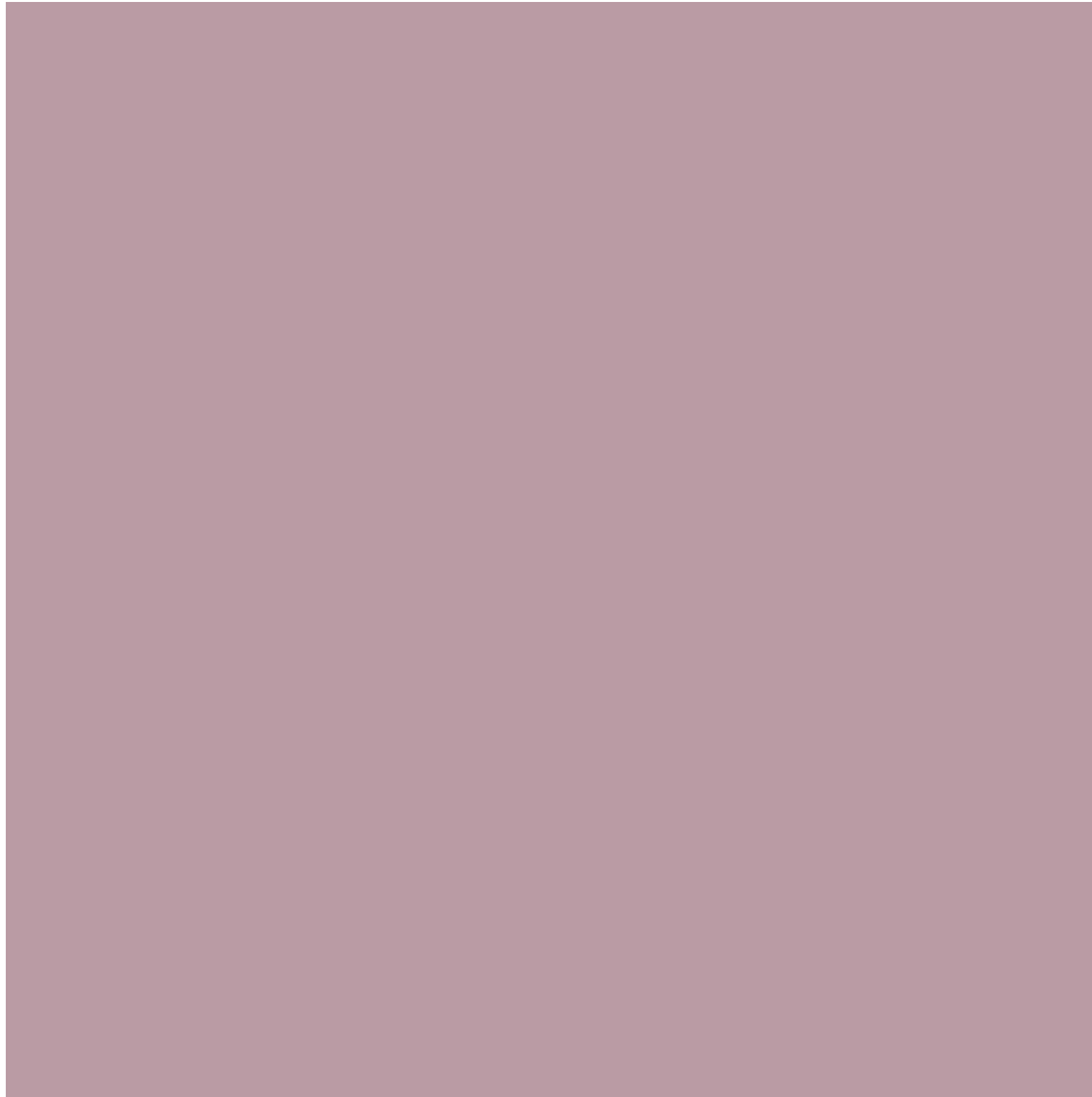
Energetic Accent
Production Ref: 3139
Controlled warmth for bold design statements.

CN-S01 | Beige



Timeless Neutral
Production Ref: 3106
Balanced beige for enduring architectural harmony.

CN-X03 | Mystic New



Mystic Depth
Production Ref: 3266
A nuanced, atmospheric tone with subtle complexity.

CN-X01 | Chrome Yellow New



Vibrance
Production Ref: 3288
A warm accent for dynamic
architectural expression.

Compact Core N

Wet Area Compact Panel Compact Core N is specifically engineered for wet area applications, thanks to its high-density compact laminate structure.

CN-N02 | Natural Oak



Organic Texture
Production Ref: 4274
A natural wood-inspired tone anchoring
natural schemes.

Compact Core N

Wet Area Compact Panel Compact Core N is specifically engineered for wet area applications, thanks to its high-density compact laminate structure.